

=> d his full

(FILE 'HOME' ENTERED AT 16:38:06 ON 06 JUL 2005)

FILE 'STNGUIDE' ENTERED AT 16:38:11 ON 06 JUL 2005

FILE 'CAPLUS' ENTERED AT 16:38:17 ON 06 JUL 2005

L1 13 SEA ((OIL OR LUBRICATING OR LUBRICATION) (2A) (DETERIOR?) AND  
ELECTRODE)/AB

D 1-13

D 1-13 ALL

FILE 'STNGUIDE' ENTERED AT 16:39:42 ON 06 JUL 2005

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	175662 0	((NONELECTROLYTIC OR NON-ELECTROLYTIC OR (WEAK (1A) ELECTROLYTIC)) (3A) (SOLUTION OR "SOLN." OR SOLVENT OR BATH)) AND ((SOLID (1A) ELECTROLYTE) OR (NAFION OR SOLGEL OR PEO GEL OR SOL OR (POLYMER (1A) ELECTROLYTE) OR PERFLUOROSULFONATE OR PERFLUOROSULPHONATE) )	USPAT; EPO; JPO; DERWEN T	2005/07/06 11:51
2	BRS	L2	206107 2	((NONELECTROLYTIC OR NON-ELECTROLYTIC OR (WEAK (1A) ELECTROLYTIC)) (3A) (SOLUTION OR "SOLN." OR SOLVENT OR BATH)) AND ((SOLID (1A) ELECTROLYTE) OR (NAFION OR SOLGEL OR PEO GEL OR SOL OR (POLYMER (1A) ELECTROLYTE) OR PERFLUOROSULFONATE OR PERFLUOROSULPHONATE) )	US- PGPUB; USPAT; EPO; JPO; DERWEN T	2005/07/06 11:51
3	BRS	L3	796605	((NONELECTROLYTIC OR NON-ELECTROLYTIC OR (WEAK (1A) ELECTROLYTIC)) (3A) (SOLUTION OR "SOLN." OR SOLVENT OR BATH)) AND ((SOLID (1A) ELECTROLYTE) OR (NAFION OR SOLGEL OR PEO GEL OR SOL OR (POLYMER (1A) ELECTROLYTE) OR PERFLUOROSULFONATE OR PERFLUOROSULPHONATE) )	EPO; JPO; DERWEN T	2005/07/06 11:51
4	BRS	L4	13155	((NONELECTROLYTIC OR NON-ELECTROLYTIC OR (WEAK (1A) ELECTROLYTIC)) near3 (SOLUTION OR "SOLN." OR SOLVENT OR BATH)) AND ((SOLID near1 ELECTROLYTE) OR (NAFION OR SOLGEL OR PEO GEL OR SOL OR (POLYMER (1A) ELECTROLYTE) OR PERFLUOROSULFONATE OR PERFLUOROSULPHONATE) )	EPO; JPO; DERWEN T	2005/07/06 13:46

	Type	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L5	14960	(LUBRICANT OR OIL OR LUBRICATING) AND ((SOLID near1 ELECTROLYTE) OR (NAFION OR SOLGEL OR PEO GEL OR SOL OR (POLYMER near1 ELECTROLYTE) OR PERFLUOROSULFONATE OR PERFLUOROSU LPHONATE) )	EPO; JPO; DERWEN T	2005/07/06 13:46
6	BRS	L6	1236	((NON-AQUEOUS OR NONAQUEOUS) AND ((NAFION OR SOLGEL OR PEO GEL OR SOL OR (POLYMER near1 ELECTROLYTE) OR PERFLUOROSULFONATE OR PERFLUOROSULPHONATE)) )	EPO; JPO; DERWEN T	2005/07/06 13:47
7	BRS	L7	29097	4 or 5 or 6	EPO; JPO; DERWEN T	2005/07/06 13:45
8	BRS	L8	7725	7 and (measur\$ or sens\$ or detect\$ or current or amper\$ or potent\$ or voltam\$ or electrode)	EPO; JPO; DERWEN T	2005/07/06 12:09
9	BRS	L9	6315	7 and (current or amper\$ or potent\$ or voltam\$ or electrode or electrochemical or electro-chemical or electro-analy\$ or electroanaly\$)	EPO; JPO; DERWEN T	2005/07/06 12:10
10	BRS	L10	5861	7 and (current or amper\$ or potent\$ or voltam\$ or electrode or electro-analy\$ or electroanaly\$)	EPO; JPO; DERWEN T	2005/07/06 13:51
11	BRS	L11	835	9 and (measur\$ or detect\$ or sens\$ or determin\$)	EPO; JPO; DERWEN T	2005/07/06 12:11
12	BRS	L12	0	4 or 5 or 6	US- PGPUB; USPAT	2005/07/06 13:45

	Type	L #	Hits	Search Text	DBs	Time Stamp
13	BRS	L13	511	(( (NONELECTROLYTIC OR NON-ELECTROLYTIC OR (WEAK (1A) ELECTROLYTIC)) near3 (SOLUTION OR "SOLN." OR SOLVENT OR BATH)) AND ((SOLID near1 ELECTROLYTE) OR (NAFION OR SOLGEL OR PEO GEL OR SOL OR (POLYMER (1A) ELECTROLYTE) OR PERFLUOROSULFONATE OR PERFLUOROSULPHONATE) ) ).ab.	US-PGPUB; USPAT	2005/07/06 13:45
14	BRS	L14	511	(( (NONELECTROLYTIC OR NON-ELECTROLYTIC OR (WEAK (1A) ELECTROLYTIC)) near3 (SOLUTION OR "SOLN." OR SOLVENT OR BATH)) AND ((SOLID near1 ELECTROLYTE) OR (NAFION OR SOLGEL OR PEO GEL OR SOL OR (POLYMER (1A) ELECTROLYTE) OR PERFLUOROSULFONATE OR PERFLUOROSULPHONATE) ) ).ab.	US-PGPUB; USPAT	2005/07/06 13:46
15	BRS	L15	12021	(( (LUBRICANT OR OIL OR LUBRICATING) AND ((SOLID near1 ELECTROLYTE) OR (NAFION OR SOLGEL OR PEO GEL OR SOL OR (POLYMER near1 ELECTROLYTE) OR PERFLUOROSULFONATE OR PERFLUOROSULPHONATE) ) ).ab.	EPO; JPO; DERWENT	2005/07/06 13:46
16	BRS	L16	190	(( (NON-AQUEOUS OR NONAQUEOUS) AND ((NAFION OR SOLGEL OR PEO GEL OR SOL OR (POLYMER near1 ELECTROLYTE) OR PERFLUOROSULFONATE OR PERFLUOROSULPHONATE)) ) ).ab.	US-PGPUB; USPAT	2005/07/06 13:50
17	BRS	L17	685	14 or 15 or 16	US-PGPUB; USPAT	2005/07/06 13:50

	Type	L #	Hits	Search Text	DBs	Time Stamp
18	BRS	L18	603	17 and (current or amper\$ or potent\$ or voltam\$ or electrode or electro-analy\$ or electroanaly\$)	US- PGPUB; USPAT	2005/07/06 13:51

=> d his full

(FILE 'HOME' ENTERED AT 11:28:01 ON 06 JUL 2005)

FILE 'STNGUIDE' ENTERED AT 11:28:05 ON 06 JUL 2005

FILE 'CAPLUS' ENTERED AT 11:28:10 ON 06 JUL 2005

L1 5 SEA ((NONELECTROLYTIC OR NON-ELECTROLYTIC OR (WEAK (1A)  
ELECTROLYTIC)) (3A) (SOLUTION OR SOLN. OR SOLVENT OR BATH))  
AND ((SOLID (1A) ELECTROLYTE) OR (NAFION OR SOLGEL OR PEO GEL  
OR SOL OR (POLYMER (1A) ELECTROLYTE) OR PERFLUOROSULFONATE OR  
PERFLUOROSULPHONATE) )  
D 1-5 ALL

L2 46296 SEA (LUBRICANT OR OIL OR LUBRICATING) AND ((SOLID (1A)  
ELECTROLYTE) OR (NAFION OR SOLGEL OR PEO GEL OR SOL OR  
(POLYMER (1A) ELECTROLYTE) OR PERFLUOROSULFONATE OR PERFLUOROSU  
LPHONATE) )

L3 40280 SEA ((LUBRICANT OR OIL OR LUBRICATING) AND ((SOLID (1A)  
ELECTROLYTE) OR (NAFION OR SOLGEL OR PEO GEL OR SOL OR  
(POLYMER (1A) ELECTROLYTE) OR PERFLUOROSULFONATE OR PERFLUOROSU  
LPHONATE) ))/AB

L4 166 SEA L3 AND (ELECTRODE)

L5 156 SEA L4 AND PY<2004  
D 1-20 ALL  
D 21-50 ALL

FILE 'STNGUIDE' ENTERED AT 11:37:31 ON 06 JUL 2005

FILE 'CAPLUS' ENTERED AT 11:44:29 ON 06 JUL 2005  
D 51-75 ALL

FILE 'STNGUIDE' ENTERED AT 11:44:31 ON 06 JUL 2005

L6 0 SEA ((NON-AQUEOUS OR NONAQUEOUS) OR (NAFION OR SOLGEL OR PEO  
GEL OR SOL OR (POLYMER (1A) ELECTROLYTE) OR PERFLUOROSULFONATE  
OR PERFLUOROSULPHONATE) )/AB

FILE 'CAPLUS' ENTERED AT 11:48:18 ON 06 JUL 2005

L7 577354 SEA ((NON-AQUEOUS OR NONAQUEOUS) OR (NAFION OR SOLGEL OR PEO  
GEL OR SOL OR (POLYMER (1A) ELECTROLYTE) OR PERFLUOROSULFONATE  
OR PERFLUOROSULPHONATE) )/AB

L8 12 SEA ((NON-AQUEOUS OR NONAQUEOUS) AND ((NAFION OR SOLGEL OR PEO  
GEL OR SOL OR (POLYMER (1A) ELECTROLYTE) OR PERFLUOROSULFONATE  
OR PERFLUOROSULPHONATE)) )/AB  
D 1-12 ALL

FILE 'STNGUIDE' ENTERED AT 11:49:05 ON 06 JUL 2005